## **Capstone Engagement**

Assessment, Analysis, and Hardening of a Vulnerable System

#### **Table of Contents**

This document contains the following sections:

Network Topology

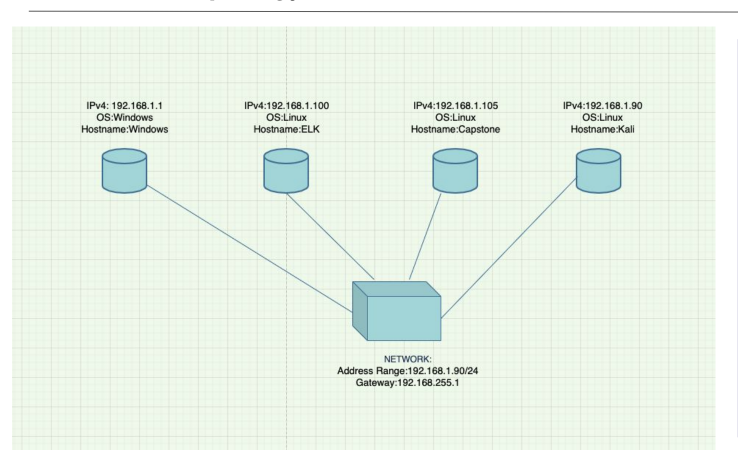
Red Team: Security Assessment

Blue Team: Log Analysis and Attack Characterization

Hardening: Proposed Alarms and Mitigation Strategies



## **Network Topology**



#### **Network**

Address

Range:192.168.1.90/24 Gateway:192.168.255.1

#### Machines

IPv4: 192.168.1.1 OS:Windows Hostname:Windows

IPv4:192.168.1.100 OS:Linux Hostname:ELK

IPv4:192.168.1.90 OS:Linux

Hostname:Kali

IPv4:192.168.1.105 OS:Linux Hostname:Capstone

## Red Team Security Assessment

## **Recon: Describing the Target**

#### Nmap identified the following hosts on the network:

| Hostname | IP Address    | Role on Network |
|----------|---------------|-----------------|
| Windows  | 192.168.1.1   | Windows server  |
|          |               |                 |
| ELK      | 192.168.1.100 | ELK server      |
|          |               |                 |
| Capstone | 192.168.1.105 | Apache server   |
|          |               |                 |
| Kali     | 192.168.1.90  | Linux server    |
|          |               |                 |

## **Vulnerability Assessment**

#### The assessment uncovered the following critical vulnerabilities in the target:

| Vulnerability      | Description   | Impact  |
|--------------------|---|---|
| CVE-2019-13386     | Allows attackers to execute a shell command and obtain a reverse shell with user privileges.  | This vulnerability allows attackers to execute a remote shell on the victim machine     |
| CVE-2007-2767      | Hydra Password cracker that allows arbitrary code execution via unknown vectors   | This gives the attacker to gain access to the users password files among others         |
| CVE-2020-7384      | Msfvenom framework allows<br>malicious user to craft and publish<br>a file that would execute arbitrary<br>commands on the victim machine | This allows the attacker to execute commands and also allows for sensitive file access. |
| Nmap Port Scanning | Allows port scanning by scanning internet protocols. (TCP, UDP, SCTP, ICMP)   | Send packets to verify if ports are open on the target.                                 |

#### **Exploitation: Hydra**

01

#### **Tools & Processes**

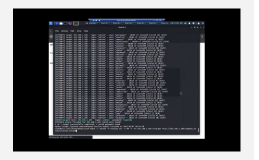
Hydra was used to brute force the password associated with the secret\_folder. A hydra script was used using the credentials of the website.



#### **Achievements**

Allows execution of arbitrary code on the victims machine as well as access to possibly sensitive information





### **Exploitation: Msfvenom**

01

## 02

#### **Tools & Processes**

Msfvenom was used to craft a custom script for a reverse shell on the victim machine. This was accomplished through the use of the metasploit framework for execution of the payload.

#### Achievements

Allows the manufacturing of a payload when delivered will allow the attacker to execute arbitrary code on the victim's machine





## **Exploitation: Metasploit**

01



#### Achievements

Achieved a meterpreter shell on the victim machine and had access to all file systems.



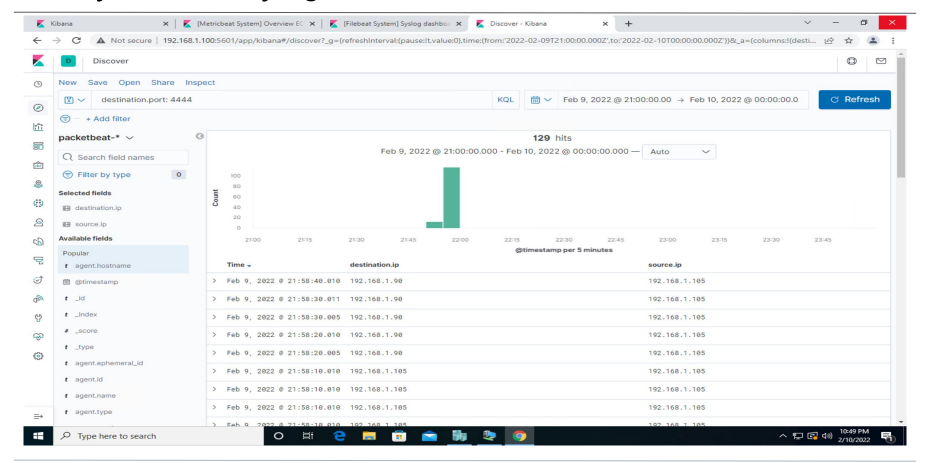
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#### **Tools & Processes**

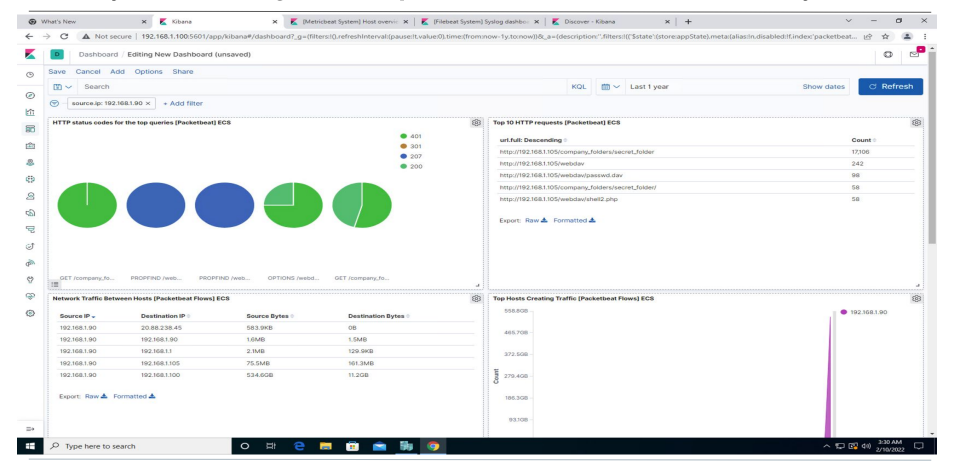
Acts as the handler for the custom script and will run the script with an exploit handler.

## Blue Team Log Analysis and Attack Characterization

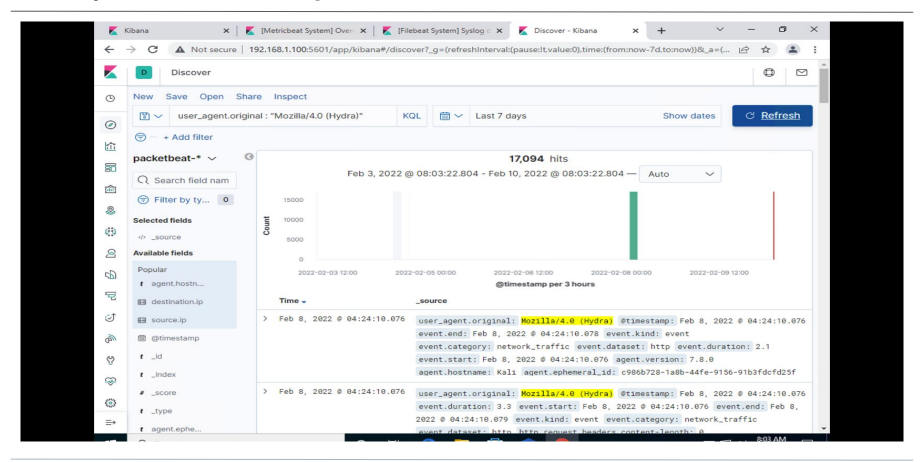
#### **Analysis: Identifying the Port Scan**



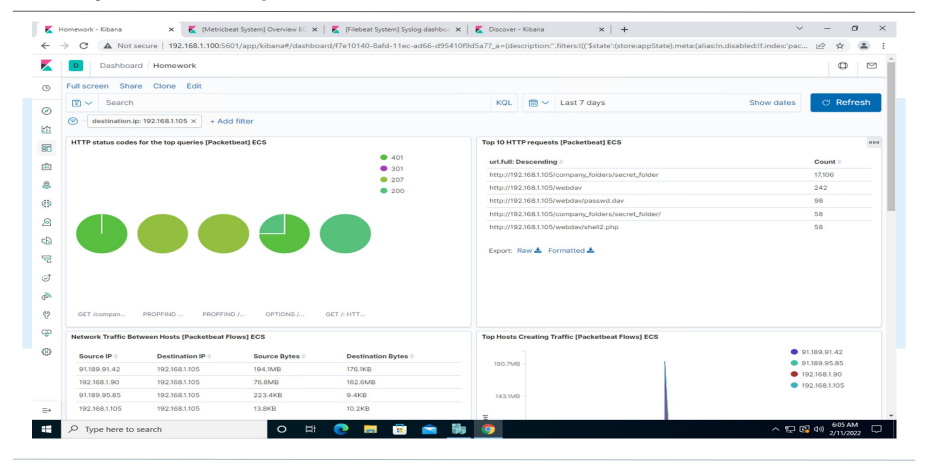
## Analysis: Finding the Request for the Hidden Directory



## **Analysis: Uncovering the Brute Force Attack**



## **Analysis: Finding the WebDAV Connection**



# **Blue Team**Proposed Alarms and Mitigation Strategies

### Mitigation: Blocking the Port Scan

#### Alarm

Set an alarm to detect excessive request on any port from an unknown IP on the network.

The alarm would need to be set when the count reaches above 300,000.

#### System Hardening

A firewall configuration would need to be set to drop incoming unknown syn packets

## Mitigation: Finding the Request for the Hidden Directory

#### Alarm

The alarm would need to be set up for when there are excessive error messages.

The threshold would need to be set at 300,000.

#### System Hardening

Remove the hidden directory and its corresponding files. This would eliminate the attacker even getting the information.

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### Mitigation: Preventing Brute Force Attacks

#### Alarm

Set an alarm for excessive http requests.

The threshold would need to be set at 5,000

#### System Hardening

Configure the system to block all unknown HTTP requests from untrusted sources

#### Mitigation: Detecting the WebDAV Connection

#### Alarm

An alarm would need be to created to detect abnormal traffic to the connection.

This alarm threshold would need to be set at >35.

#### System Hardening

What configuration can be set on the host to control access?

## Mitigation: Identifying Reverse Shell Uploads

#### Alarm

An alarm can be set to detect an incoming connection to port 4444 and to detect file uploads through this port.

File upload threshold should only be 1

#### System Hardening

Block all incoming traffic on port 4444 as well as file uploads from this port

